BELLSOUTH LOCAL WETWORK BLOCKING REPORTS - DETAILED LISTING INCLUDES LOCAL NETWORK TRUNK GROUPS FOR 12/97 GROUPS EXCEEDING MGT

A-END	Z-END	DESCRIPTION	TGSN	STUDY PERIOD	BFKC CB2AD	HR	TK5	VAL DAYS	NBR RPTS	REMARKS
ANTNALMT11T	JCVLALMADSO	77 AF OG KE	AF132660	121597	. 1390*	20	701	76	_	
AURNALMADSO	QPLKALMT050	77 OF 1E	AF068964	121597	.0951*		216 504	20	3	
BRHMALELESE	BRHMALVA82E	M- DF ES	AF117219	121597	,2099*	04		18	3	
MOBLALPRASE	HOBLALAZOGT	M- DF DA CC	AF143865	121597			3	19	5	
	,	M- DF IR	AF106652	121597	.0815° .0362*	06	16	8	4	
HTGMALMTDSO	NTGMALMT26T	77 AF OG	AF114779	121597	.0422*	20	10	20	1	
NTGMALNT26E	MTGMALMT26T	M- DF TO GB	AF073892	121597		21	496	20	1	
PHCYALMADSO	CLMBGANT12T	M- OF TO	AF063485	121597	. 0667*		12	20	3	
		· • • •	W. ngadaa	161376	.0390*	21	360	20	4	
AGSTGANTSAA	AGSTGATH73C	77 DF 1E	AC148682	121597	.0652*	15	204	18	2	
ALBYGAMA12T	ALBYGAMA45A	7- DF TG	AC125698	121597	.3755*	21	264	18	7	
ALPRGAMA47C	ATLNGACEDS3	77 OF 1E KE	AC169114	121597	.0371*	-	192	19	ź	
	CHMBGAMADEO	77 DF 1E KE	AC161835	121597	.0366*	10	120	19	۱	
	NRCRGAMAG1T	77 AF OG KE	AC186591	121597	.0376*		252	19		
	SMYRGAMADS1	77 DF IE KE	AC174190	121597	.0431*	10	120	19	j	
astlgama94f	ATLNGASS11D	M- OF IR	AC159870	121597	.6372*		18	15	3	
ATLNGAAD69F	ATLNGASS110	M- DF IR	AC159556	121597		11	12	13	2	
ATLNGABU01T	ATLNGABUSAC	77 AF OG	AC142635	121597	0944*		192	19	5	
	ATLNGACS65C	77 AF DG	AC144831	121597	.3706*	21	312	14	7	
	ATLNGAEP01T	7- AF MT	AC197383	121597	.4355*	17	60	15	3	
	FAMTGAKA33A	MM AF OG	AC191961	121597	.0794	20	48	13	7	
	FLBRGAMADS1	77 AF OG	AC188996	121597	.4887*	20	48	19	5	
	GSVLGAMAS3C	77 AF OG	AC187401	121597	.4460*	19	168	5	7	
	NRCREAMAQ1T	77 AF MT	AC186580	121597	4683*	17	96	11	Ś	
	PANL GAMASEF	77 AF OG	AC121953	121597	.0306*	18	120	19	ž	
	SHYRGAMADS 1	77 AF DG	AC174187	121597	. 1746*	16	139	19	3	
	UNDRGAKADSO	77 AF OG	AC189212	121597	.0672*		360	13	3	
ATLNGACD28F	ATLNGABU01T	7- AF TO	AC106666	121597	.0478*		78	19	1	
atingacs33a	UNDRGAXADSO	77 DF 1E	AC198486	121597	.1186*	21	24	19	4	
ATLNGAEP01T	ATLNGAEP64A	7- AF TG	AC197407	121597	0696*	19	48	19	ì	
	HRCREAMAG1T	77 AF MT	AC197364	121597	.0344+	22	144	17	i	
	WWW.GAMA25C	77 AF OG	AC197533	121597	.0570*	20	96	19	ż	
atlngaep64A	ATLNGAEPO1T	7- AF TO	AC197599	121597	.1579*		48	19	3	
atlnga:c29a	ATLNGABU01T	7- AF TO	AC106481	121597	.0301*	20	96	19	1	
BLKLGAXA051	THVLGAMA12T	77 DF 0G	AC187014	121597	.0331=		72	19	1	
					10341		, =	17	,	

^{*} EXCEEDS THRESHOLD OF 3%

BELLSOUTH LOCAL NETWORK BLOCKING REPORTS - DETAILED LISTING INCLUDES LOCAL NETWORK TRUNK GROUPS FOR 12/97 GROUPS EXCEEDING MBT

A-END	2-END	DESCRIPTION	TGSN	STUDY PERIOD		A TKS	VAL DAYS	NBR RPTS	REMARKS
BRMIGAES53A	ATLNGASS11D	M- DF IR	AC159826	121597	.0450* 0		17	1	*
CLHNGAESDS 1	DLTMGAXCD51	77 DF LE KE	AC197981	121597	.0426* 1		13	'n	
CLMBGANT12T	CLMBGANT64A	7- DF TG	AC125494	121597	.0479* 1		18	7	
Cl me gamt64a	CLMBGAMT12T	7- DF 10	AC125495	121597	.0507		19	1	
CMLLGAMA33E	MLTRGAXADEC	77 OF 1E	AC193006	121597	.0343* 1		19	•	
CHINGGAMABBC	ATLNGASS11D	M- DF IR	AC162604	121597	.0593* 1		19	i	
	HRCRGAMAS4A	77 DF IE KE	AC188221	121597	.0700° 2		19	3	
DARNGAXA43A	SVNHGAB SO3T	A- OF IR	AC131888	121597	.1264* 0	_ ,,,,	19	1	
DLTHGAHS47C	NRCRGAMAG1T	77 AF OG KE	AC186596	121597		6 216	19		
EBTHGAMAZSA	ATHNGAMA02T	M- DF IR	AC143636	121597	.0301* 1		19	5	
HAHRGAXADSO	VLDSGAMA24C	77 DF 1E	AC186606	121597	.11699 2	_	18	3	
LKLDGAXADSO	VLDSGAMA24C	77 OF 1E	AC193549	121597	.0576* 2		19	<u>د</u> ۱	
LTHNGAJ848C	ATLNGAEP11T	M- DF ES	AC133823	121597	.0378" 2		-	i	
MACHRAGP78C	MACHGAVN47C	77 DF 1E KE	AC200694	121597			17	•	
MACHGAVN47C	WRREGAMA92C	77 DF 1E	AC123799	121597	.4389* 2 .1000* 2		19	4	
NRCRGAMAB4A	ATLNGASS11D	M- DF IR	AC159934	121597			19	3	
	SNLVGAMA97F	77 OF LE KE	AC145402	121597	.1562* 0		19	4	
	HOSTGACE92E	77 DF 1E KE	AC151402	121597	.0838* 1		19	2	
RONEGATL29A	SUVI GARADE 1	NM DF 1E	AC192696		.0305* 2		19	1	
SMYRGAPF95C	HOSTGACE92E	77 DF 1E KE	AC152316	121597 121597	.0412* 1		18	1	
TETHGAMASEC	ALBYGAMA03T	M- DF IR	AC138484		.1196* 1	- · · - -	18	4	
WYBOGAESSSA	AGSTGAMT121	7- OF TO	AC152963	121597	.05124 1	-	19	2	
	M49144411121	1- 4F 10	WC 136303	121597	.0510* 2	1 89	16	1	
DAVLKYMADSO	LONDKYKADSO	77 DF 1E	AF151035	121597	.0373* 1	2 72	19	1	
LSVLKYAPZGT	CNCNOHUS05T	A- DF DA YR	AF130195	121597	.0352* 0		18	i	
								•	
BTRGLAMAQ3T	Onsplanadso	77 AF OG	AF120760	121597	.1864* 2	0 237	19	3	
Burslamadeo	N WOR LAFREGO	M- DF ES	AF122001	121597	.0613* 1		19	1	
Bushlamadso	NHORLAMADGT	M- DF IR	AF094458	121597	.0732* 0		16	7	
ororlamadso	SGTULAKADSO	77 DF 1E	AF148368	121597	.1043* 2		16	í	
LFYTLAVMCGO	LFYTLAMAOGT	M- DF IR	AF093459	121597		0 7	20	i	
NORCLAMNOSO	MUCHLACACGO	H- DF ES	AF140712	121597	.1248		19	6	
NUORLASCEGO	NHORLAMAGGT	M- DF IR	AF094361	121597	.06889 2		20	1	
SHPTLARSOSO	SHPTLAMAG4T	7- AF TO	AF055173	121597	.0855* 2	-	19	1	,
SHPTLACLDSO	SHPTLAMAD4T	7- AF TO	AF098750	121597	.0422* 2		20		
SHPTLAMAGAT	SHPTLAMADSO	7- AF TG	AF121462	121597	.1283* 2		14	3	
		• •••	D. 10 140E	· 6 1 4 7 F	. 1203" 2	i i GU	14	4	

^{*} EXCEEDS THRESHOLD OF 3X

BELLSOUTH LOCAL NETWORK BLOCKING REPORTS - DETAILED LISTING INCLUDES LOCAL NETWORK TRUNK GROUPS FOR 12/97 GROUPS EXCEEDING MBT

A-END	Z-ENO	DESCRIPTION	TGSN	STUDY PERIOD	_	íR	TKS	VAL DAYS	NBR RPTS	REMARKS
SHPTLASGOSO	SHPTLAMAGAT	7- AF TO	AF054492	121597	.1537* 2	20	431	17	6	******
BRUDHSHADSO	JCSNMSCP36T	M- OF IR	AF145449	121597	.0389* 2	24	4	19	1	
entr msnads o	JCSMMSCP36Y	H- DF DA CC	AF136212	121597	.0318*	10	5	19	1	
		M- DF IR	AF145436	121597	.0562*	10	3	17	1	
Macningmadso	JCSNMSCP36T	M- DF IR	AF145440	121597	.0479*	24	3	18	1	
DEDHMEMADSD	JCSHM2CP36T	M- DF IR	AF145456	1215 9 7	.0372*	24	4	19		
tunchemadeo	GNWOHSMAZ6T	M- DF IR	AF145514	1215 9 7	.0537*		6	19		
Un i mmsd#ds0	JCSWMSCP36T	M- DF IR	AF145447	121597	.0317*	13	3	14	1	
AHVLNCOH23T	LCSRNCMA68F	77 AF OG	AC153245	121597	.0325*	20	192	19	1	
BNELNCXA 69 F	WALDWCCE73F	MM AF IE	AC127004	121597		17	8	19	1	
CNCRNCXA78G	CHALNCLP35F	M- DF ES	AC198462	121597	. 0335*	19	2	18	1	
COLUNCXADSO	WHSLNCFI127	77 OF OG	AC189950	121597	.0531*	21	24	18	1	
GNBONCEU21T	GN9ONCLA28F	77 AF OG KE	AC163471	121597	.1507*		235	18	1	
	LBRTNCXA62F	77 DF DG	AC163474	121597	. 1841*	20	120	10	2	
HMLTNCMA58F	LRBGNCHAU2T	77 DF OG KE	AC187615	121597	.0872*	21	48	19	•	
MOSHNCKA59F	HNSLNCF112T	77 DF OG	AC155911	121597	.0375*	20	336	17	' 2	
MKVLNCXADSO	WHILNCF!12T	MM DF DG	AC189951	121597	. 9564*	16	72	18	1	
OLTHICXA92F	WHSLNCF112T	77 AF OG	AC170217	121597	.0530*	21	336	18	1	
RDVLNCMA21T	RFFNNCMA93F	77 DF OG	AC130386	121597	.0311*	20	192	17	, 5	
CHTHFLLEDS1	PNSCFLWA01T	M- DF IR	AC177187	121597	.0464*	02	7	19	1	
DYBHFLMADSO	NSBHFLMA42E	77 OF IE MR	AC179632	121597	.1632*	20	288	16	5 3	
GLBR FLMCDSO	HLNVFLMADS1	77 DF 1E	AC136665	121597	. 1068*	20	264	18	3 1	
JCVLFLCL05T	UNPKFLXE03T	MM OF DA	AC196443	121597	.0320-	12	48	18	1	
JCVLFLCL55T	MDBGFLPHDSO	77 AF OG	AC153522	121597	.0320*	S 0	240	19) 1	
CHTNSCDT601	MNPLSCES88F	77 AF OG	AC144305	121597	. 1911*	16	168	18	3 1	
CLMASCAR75E	CLMASCSN6QT	M- OF IN G1	AC191860	121597	.0461*	18	7	19	7 1	
SPAGSCMAGOT	SPBGSCW57E	77 AF OG	AC157196	121597	.0308*	20	96	17	7 1	
WLBOSCXE01T	CHTNSCLB55E	M- DF ES	AC200944	121597	.0732*	01	4	19	2	!
BCRT FLBTOSO	DREHFLMADSO	77 DF LE KE	AC166453	121597	.0356*	10	192	19	9 1	
BYBHFLMACGO			AC149383	121597	.1196*	21	384	1	7 3	;
DREHFLMADSO	PMBHFLCSDSO	77 OF LE KE	AC166641	121597	.0836*	20	266	1	7 3	}

^{*} EXCEEDS THRESHOLD OF 3%

97th

BELLSOUTH LOCAL NETWORK BLOCKING REPORTS - DETAILED LISTING INCLUDES LOCAL NETWORK TRUNK GROUPS FOR 12/97 GROUPS EXCEEDING MRY

A-END	Z-END	DESCRIPTION	TGSN	STUDY PERIOD	BFKB OB2AD	HR	TK\$	VAL Days	NOR RPTS	REMARKS
FTLDFLMRDSO	FTLDFLPL13T	77 AF DG KE	AC196723	121597	.1383*	14	264	19	3	
FTLOFLOADSO	FYLDFLPL13Y	77 AF OG KE	AC196724	121597	.0512*	_	192	16	1	
FYLOFLPL137	FTLDFLSU74E	77 AF OG	AC196726	121597	.1464*		72	17	•	
	HLWDFLHA45E	77 AF DG	AC196729	121597	.0843*		48	17	i	
	HLWDFLPEDEG	77 AF OG KE	AC196731	121597	.0779		144	18	ż	
	PMBHFLCSOSO	77 AF OG KE	AC196733	121597	.0312*		168	17	1	
JPTRFLMA74E	WPBHFLANESE	77 DF 1E	AC160340	121597	.0331*		216	17	ò	
(WPBNFL MHOSO	77 DF 1E	AC149397	121597	.0746*	-	408	14	•	
MIAMFLHLDSÓ	MIAMPLERIGT	77 AF OG KE	AC182649	121597	.0371*	_	144	18	- ;	
						_		17		
MIAMFLRRIGT	MIAMFLS059E	77 AF OG	AC182605	121597	.0521*		120		_	
	NOADFLOL93E	77 AF OG	AC182613	121597	.1606*	-	72	18	_	
UPBHFLRPDSO	UPB HFLLES8E	M- DF ES	AC167712	121597	.0347*	11	4	19	1	
CHTGTHHS90T	CLEVTHMADSO	77 AF OG KE	AF139363	121597	.0797*	20	504	19	2	
CLDGTWMADS1	NUTITHYADSO	77 DF 1E	AF139094	121597	.0506*	18	120	19		
DIRGTHMADSO	KNVLTHMA84T	M- DF IR	AF145173	121597	.0449*		6	19	-	
KNYLTNUHDEO	KNVLTHMABAT	M- DF IR	AF145180	121597	.0349*		12	19		
LRBGTNMADSO	LRTTTMEADSO	MM OF IE DI	AF142949	121597	.4148*		5	19		
MOVITHMIDSO	VONETHINADSD	77 DF 1E	AF124157	121597	.0979*		60	19		
			AF135896				550	17		
MTJLTNXADS2	NSVLTNMT7GT	77 AF OG KE	AT 133070	121597	.0307*	. 50	770	17	4	

^{*} EXCEEDS THRESHOLD OF 3%

-- Kun ---

QUESTIONS RAISED AT FCC MEETING ON 1/23/98

INTERCONNECTION

- Q. In interconnection agreements BellSouth agreed to supply an E-911 database containing all PSAP addresses; 10-digit numbers and ESNs. CLECs allege BellSouth now says it won't deliver this database because of liability concerns. Is this true? If so, please explain why BellSouth will not deliver this database.
- A. This is not true. First of all, BellSouth has not agreed to provide a CLEC with the E911 database. Instead, BellSouth agreed, in its interconnection agreements to allow CLECs mechanized access to the E911 databases for the purposes of updating those databases. By so doing, information regarding CLECs' customers is included in the E911 databases used by PSAPs.

The PSAP address and the ten-digit numbers for accessing these PSAPs are not part of the E911 database. This information is provided to the CLEC only in the rare occasions where a municipality still uses Basic 911, rather than Enhanced 911.

The ESN is provided to the CLEC upon request as part of the Master Street Address Guide (MSAG) which is described below. Here again, MSAG information only applies to E911 rather than to Basic 911.

BellSouth has developed a "CLEC GUIDE" (E911 Local Exchange Carrier Guide for Facility Based Providers) which provides the information needed for facility based providers to interconnect to BellSouth for 911 services. In general, the process for facility-based carriers begins upon initial contact with the BellSouth CLEC Coordinator. The Coordinator will provide the CLEC with a non-disclosure agreement for 911 services. Upon receipt of the signed non-disclosure agreement from the CLEC, BellSouth and the CLEC will discuss any concerns the CLEC may have. Then, the CLEC will order 911 trunks through its Account Team.

BellSouth subsequently works with the CLEC to determine the appropriate 911 tandem for routing of the CLEC's 911 calls. The CLEC will then furnish to BellSouth lists of the CLEC's NPA/NXXs and 911 tandems. At that time the CLEC makes its request for the MSAG. The MSAG is used by the CLEC to send its customer data (mechanically) to BellSouth in the correct format. This data is then included in the 911 database; subsequent data sent by the CLEC is processed daily.

BellSouth will provide all necessary street address information for the exchanges or communities where the CLEC will operate in order to allow the CLEC to create the necessary customer files for E911 automatic location identification. BellSouth will also provide the CLEC with all necessary documentation for the operation of the local E911 system. SGAT §VII.A.

POLES, DUCTS AND CONDUITS

- Q. CLECs allege that BellSouth unilaterally instituted without notice a new 5-step serial process through which CLECs must go to obtain access to poles, ducts and conduits. Explain why it was necessary to replace the old 1-step process with the new 5-step process. How much additional time is required to complete the new process as compared with the old one? What notification procedures were used to alert CLECs of the process change?
- BellSouth is not clear as to the reference to the 5 step process. BellSouth has established the Competitive Structures Provisioning Center (CSPC) to process and manage requests by CLECs for access to facilities. The purpose of the CSPC is to implement the provisions in the CLEC agreements and the SGAT relating to access to poles, ducts and conduits. The intent of creating the CSPC was to ensure non-discriminatory and consistent treatment of all applicants for BellSouth facilities. BellSouth has no data reflecting whether any additional time will be required under the new procedures. Nevertheless, to the extent more time is needed this is the inevitable consequence of the necessity to centralize the CLEC application process. With respect to the issue of notification, BellSouth's view is that the CSPC was a natural and intended outgrowth of the CLEC agreements and the SGAT.
- Q. Given that a CLEC must occupy space within one year of assignment, when does assignment in fact occur?
- A. Assignment to the CLEC occurs upon BellSouth's issuance of the license to the CLEC. BellSouth is required to issue the license without unreasonable delay after the CLEC submits a complete and accurate application.
- Q. Para. 1.2.7.1 of the South Carolina SGAT states that BellSouth will deny space if BellSouth reserves the space for future business purposes. How is this consistent with the obligation not to discriminate in providing access imposed by the First Report and Order in CC Dockets 96-98.
- A. Section 1.2.7.1 is a subsection of Section 1.2.7 and must be read in conjunction with Section 1.2.7. Set forth below is Section 1.2.7 with both of its subsections.

1.2.7 No Effect on BellSouth's Rights to Manage its Own Facilities.

This Section shall not be construed as limiting or interfering with BellSouth's rights set forth below, except to the extent expressly provided by the provisions of this Section or licenses issued hereunder or by the Telecommunications Act of 1996 or other applicable laws, rules or regulations:

- 1.2.7.1 To locate, relocate, move, replace, modify, maintain, and operate BellSouth's own facilities within BellSouth's conduits, ducts or rights-of way or any of BellSouth's facilities attached to BellSouth's poles at any time and in any reasonable manner which BellSouth deems appropriate to serve its customers, avail itself of new business opportunities, or otherwise meet its business needs; or
- 1.2.7.2 To enter into new agreements or arrangements with other persons or entities permitting them to attach or place their facilities to or in BellSouth's poles, conduits or ducts; provided, however, that such relocations, moves, replacements, modifications, maintenance and operations or new agreements or arrangements shall not substantially interfere with CLEC's pole attachment, conduit occupancy or ROW use, rights provided by licenses Issued pursuant to this Attachment.

Section 1.2.7 expressly states that BellSouth's rights are subject to all other provisions of the SGAT as well as the Telecommunications Act of 1996. Based on that Section, BellSouth cannot discriminate in providing access to poles, ducts and conduits. (See, e.g., Section 1.2.1 of Attachment D of the SGAT which provides as follows: "BellSouth shall provide CLEC with equal and nondiscriminatory access to pole space, conduits, ducts, and rights-of-way on terms and conditions equal to those provided by BellSouth to itself or to any other telecommunications service provider. Further, BellSouth shall not withhold or delay assignment of such facilities to CLEC because of the potential or forecasted needs of itself or other parties.")

Further, the issue of CLEC access to poles, ducts and conduits was heard during arbitration proceedings in South Carolina between BellSouth and certain CLECs. The South Carolina Public Service Commission found that BellSouth must make rights of way available to CLECs on terms and conditions equal to that it provides itself. Specifically, BellSouth must:

- Allow CLECs the use of a common emergency duct and inner-duct for use in emergency restoration situations.
- Follow a priority restoration schedule in an emergency situation to restore service first to fire, police, and/or hospital facilities impacting the greatest number of people.
- Advise CLECs as to whether an environmental, health or safety inspection has been performed within ten days of the CLEC's application for a license to use that pole, duct or conduit.

GENERAL QUESTION

Q. Given CLEC complaints that they have not received reasonable notice of changes in processes under BellSouth's control that harm CLEC operations, what procedures

does BellSouth have in place now to notify CLECS of process changes? What improvements is BellSouth planning for the notification process and when will they become effective?

Examples of complaints include the outsourcing of administration of the E911 database and change to reservation process for poles, ducts and conduits.

A. BellSouth creates and maintains an Account Team for each CLEC. These Account Teams have routine interaction with CLECs. In addition to being a single point of interface between BellSouth and the CLEC for issues such as product interactions, the Account Teams also serve to find and apply the proper technical or subject matter within BellSouth to problems brought to the Account Team by the CLEC. These same Account Teams also serve as the primary means of BellSouth's outbound communications with CLECs, informing them of new or changed processes and capabilities. The Account Teams communicate with CLECs in a variety of ways including, but not limited to, face-to-face meetings, telephone calls, facsimile and electronic mail. The Account Teams also inform CLECs of upcoming training opportunities, at which system changes or process changes may also be discussed with appropriate CLEC representatives.

BellSouth has developed the Change Management Process to notify CLECs of Electronic Interfaces changes. The Change Management Process is in what BellSouth believes to be the final draft stage now. BellSouth has been meeting with the CLECs to formalize this process since December 1997. BellSouth is currently attempting to ensure that CLECs understand and adopt the Change Management Process. The Change Management Process not only alerts CLECs to upcoming changes in the Electronic Interfaces, but also discloses prioritization options for future new feature enhancements. This process will enable the CLECs to have a vote in new features or modifications time frames since many of these new features also involve changes the CLECs must make in their systems.

WHITE PAGES

- Q. Is there a verification process through which a CLEC can verify the accuracy of information to appear in the white pages directory concerning its customers prior to publication. In particular, does the CLEC receive at some point prior to publication a verification report?
- A. Yes, there is a listing verification process available to the CLECs that have agreements for directory services with BellSouth Advertising & Publishing Corporation (BAPCO). BAPCO has the Listings Review Pages report available that provides the individual CLEC's listings that will appear in the selected directory. The CLEC must request the report prior to the directory close date (Business Office

Close).

The Review Pages are available free of charge when requested in computer printout format. The CLEC can also request the Listings Review Pages in laser print format for a small processing fee. The procedures for requesting the Review Pages are contained in the BAPCO/Local Exchange Carrier Operational Procedures which are provided to the CLECs following signing of the agreement.